WEST Search History for Application 10590289

Query	DB	Op.	Plur.	Thes.	Date
(k2s or ((potassium or k) adj sul?\$lide)) with (c.u/c. or carbon or n.u/c, or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((k2s or ((potassium or k) adj sul?\$1ide)) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$ [crystal\$ or (single crystal\$) or epitax\$ or mbe))) and (ferro\$ l magnet\$ or magnet\$)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(mgo or bao or sro or cao) with (carbon or n.u/c, or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or	EPAB,	ADJ	YES		06-30-2008

nitrogen or si or silicon or ge or germanium)) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium))) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe) (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or	JPAB, DWPI EPAB, JPAB,	ADJ	YES	06-30-2008
magnesium or sr or strontium or ba or barium or ca or calcium or (alkališ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$ lerystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$Imagnet\$ or magnet\$)	DWPI			
(((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (singles Icrystals or (single crystals) or or or or or or or adaction or call carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (singles Icrystals) or (single crystals) or or germanium) and (singles Icrystals) or (single crystals) or epitaxs or mbe) and (ferros Imagnets or magnets) not (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkalis earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (singles Icrystals or (single crystals) or epitaxs or mbe) and (ferros Imagnets) or magnets)	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkaliŝ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (singles lorystals or (single crystals) or or opitux 5 or mbe)) not (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkaliŝ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (singleŝ lorystals or (single crystals) or epitax or mbe) and (ferroŝ l magnets)	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (singleS lcrystalS or (single crystalS) or epitaxS or mbe)) not ((((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (singleS lcrystalS or (single crystalS) or epitaxS or mbe) or ((mg or magnesium ors or strontium or ba or barium or ca or calcium or (alkaliS earth)) adj oxide) with (c.u/c. or	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008

carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$ lcrystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$ Imagnet\$ or magnet\$)) or ((((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr os strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$ lcrystal\$ or (single crystal\$) or epitax\$ or mbe)))				
(((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkališ carth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe)) not ((((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe) or (((mg or magnesium or sr or strontium or og or actium or (alkališ carth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe) on ((mg or magnesium or si or silicon or ge or germanium) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$lmagnet\$ or magnet\$)) or (((mg or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkališ carth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe)) or ((mg or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$lcrystal\$ or cg or germanium) and (single\$lcrystal\$ or cg or germanium) and (single\$lcrystal\$ or cg or germanium) and (single\$lcrystal\$ or (single crystal\$) or epitax\$ or mbe))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ carth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$ lcrystal\$ or (single crystal\$) or epitax\$ or mbe) not ((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or or or strontium or ba or barium or ca or calcium or (alkali\$ carth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$ lcrystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$ I magnet\$) or magnet\$)) and (doped or dopant or doping)	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkalis earth) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008

((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ carth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$) or (single crystal\$) or opitax\$ or mbe) and (ferro\$1 magnet\$) or magnet\$) not (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not ((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or or or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1 magnet\$) or magnet\$) and (doped or dopant or doping))				
(k2s or ((potassium or k) adj sul?\$1ide)) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
(mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
((mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type))) or ((k2s or ((potassium or k) adj sul?\$1ide)) with (p\$1type or n\$1type or ((n or p) with type)))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
(((mgo or bao or sro or eao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkalīs earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1 crystal\$3 or (single crystal\$5) or epitax\$5 or mbe) not ((mgo or bao or sro or eao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkalī\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1 crystal\$5 or (single crystal\$5) or epitax\$5 or mbe) and (ferro\$1 magnet\$5 or magnet\$5)) not (((mgo or bao or sro or cao) with (carbon or	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008

n.u/c. or nitrogen or si or silicon or ge or germanium) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$ lerystal\$ or (single crystal\$) or epitax\$ or mbe) not (((mgo or bao or sro or cao)) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$ lerystal\$ or epitax\$ or mbe) and (ferro\$1 magnet\$ or magnes\$) and (doped or dopant or doping))				
(k2s! or ((potassium or k) adj sul?\$1ide)) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
((((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkalis earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type))) or ((mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))))	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008
((((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkalis earth)) adj oxide) with (p\$1type or n\$1type or ((no rp) with type)) or (mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))) and (single\$1crystal\$ or mbe or epitax\$ or single crystal\$)	EPAB, JPAB, DWPI	ADJ	YES	06-30-2008